

CONTENTS

Volume 18, Issue Nos. 1-12

SOFTWARE—PRACTICE & EXPERIENCE

Issue No. 1, JANUARY

Editorial	iii
Maintaining Cross References in Manuscripts: A. V. Aho and R. Sethi ..	1
A Multicast Interface for UNIX 4.3: L. Hughes	15
A Programmer-friendly LL(1) Parser Generator: D. Grune and C. J. H. Jacobs	29
Unscrambling Non-sequential Programs: G. R. Finnie	39
An Architectural Approach to Improved Program Maintainability: J. M. Einbu	51
A Microprogrammed occam Interpreter for the HLH Orion: R. E. M. Cooper and G. Jones	63
Programming with Generators: A. Berztiss	73
Performance Analysis of Particle-match Search Algorithms for BD Trees: S. P. Dandamudi and P. G. Sorenson	83

Issue No. 2, FEBRUARY

The Design of a Language Processor Generator: K. Koskimies, O. Nurmi, J. Paakki and S. Sipu	107
An Improved Protocol Reachability Analysis Technique: G. J. Holzmann	137

Indexed or abstracted by Cambridge Scientific Abstracts, Computer Contents, Computer Literature Index, Computing Reviews, Current Contents, DP Directory, Educational Technology Abstracts, Engineering Index, Engineering Socs. Library, Information Science Abstracts (Plenum) and INSPEC.

Short Communication	
Converting Help Systems to Hypertext: P. J. Brown and M. T. Russell	163
Book Reviews	166

Issue No. 3, MARCH

PICASSO: a Graphical Query Language: H.-J. Kim, H. F. Korth and A. Silberschatz	169
Assert, Retract and External Processes in Prolog: R. M. Colomb	205
JDB: an Adaptable Interface for Debugging: R. Winder and J. Nicolson	221
Statistics on Graph Reduction of SASL Programs: P. H. Hartel and A. H. Veen	239
A Practical Study of Semi-automatic OSI Protocol Implementation: L. Ciminiera, C. Demartini and A. Valenzano	255
Short Communication	
A Practical Solution for a Large Sparse Matrix: I. R. Hentzel and D. J. Pokrass	279
Book Reviews	285

Issue No. 4, APRIL

A Technique for Subclassing and its Implementation Exploiting Polymorphic Procedures: L. V. Mancini	287
The Seismic Kernel System—a Large-scale Exercise in Fortran 77 Portability: L. Hatton, A. Wright, S. Smith, G. Parkes, P. Bennett and R. Laws	301
A Simple Algorithm for Clock Synchronization in Transputer Networks: U. de Carlini and U. Villano	331
Edison-N—an Edison Implementation for a Network of Microcomputers: C. Dubnicki, J. Madey and W. Wyglądała	349

VOLUME CONTENTS

v

An Interpreter for LOTOS, a Specification Language for Distributed Systems: L. Logrippo, A. Obaid, J. P. Briand and M. C. Fehri	365
Fast Approximate String Matching: O. Owolabi and D. R. McGregor	387

Issue No. 5, MAY

VIS: A Virtual Image System for Image-understanding Research: D. Vernon and G. Sandini	395
Experience With an Object-oriented Virtual Machine: D. W. Sandberg ..	415
Structured FORTRAN Preprocessors Generating Optimized Output: T. Tsuji, K. Watanabe and A. Ikehata	427
An Exception Handling Method for Constructive Algebraic Specifications: I. van Horebeek, J. Lewi, E. Bevers, L. Duponcheel and W. van Puymbroeck	443
Inaccuracies in Program Profilers: C. Ponder and R. J. Fateman	459
Process-graph Analyser: A Front-end Tool for VHDL Behavioural Synthesis: J. Bhasker	469
Short Communication A Micro-Kernel for Concurrency in C: G. V. Cormack	485
Book Reviews	493

Issue No. 6, JUNE

Low-level Programming in Modula-2: an Experience with Local Area Network Access: A. G. Tagg.	495
Converting Interpreters into Compilers: F. G. Pagan	509
Problems with the Language Modula-2: B. J. Cornelius	529
CSP-i: An Implementation of Communicating Sequential Processes: K. L. Wrench	545

A Recovery Block Scheme for a VAX11/750 Running Unix: P. Hobley and P. Jesty	561
An Empirical Analysis of Spreadsheet Calculation: J. Sajaniemi and J. Pekkanen	583

Issue No. 7, JULY

A Simple Row-replacement Method: W. Miller and E. W. Myers	597
Garbage Collection of Strings and Linked Data Structures in Real Time: K. Nilsen	613
A Simple System for Constructing Distributed, Mixed-language Programs: R. Hayes, S. W. Manweiler and R. D. Schlichting	641
From Modula to Oberon: N. Wirth	661
The Programming Language Oberon: N. Wirth	671
A Convenient Way to Incorporate Semantic Actions in Two-pass Compiling Schemes: H. Mössenböck	691
Compiler Support for Floating-point Computation: C. Farnum	701
Book Review	711

Issue No. 8, AUGUST

PRESTO: A System for Object-oriented Parallel Programming: B. N. Bershad, E. D. Lazowska and H. M. Levy	713
A Retrospective on DOSE: An Interpretive Approach to Structure Editor Generation: G. E. Kaiser, P. H. Feiler, F. Jalili and J. H. Schlichter	733
Animation of Requirements Specifications: J. Kramer and K. Ng	749
A Study of a C Function Inliner: J. W. Davidson and A. M. Holler	775

VOLUME CONTENTS

vii

Dragonmail: An Exercise in Distributed Computing: L. L. Peterson	791
Book Reviews	805

Issue No. 9, SEPTEMBER

Garbage Collection in an Uncooperative Environment: H.-J. Boehm and M. Weiser	807
Profiling Prolog Programs: S. K. Debray	821
GPROC—An Integrated System for the Processing of Numerical Scientific Data: M. A. O'Neill	841
The Distributed Operating System of the SMD Project: J. A. Marques, J. P. Cunha, P. Guedes, N. Guimarães and A. Cunha	859
Performance of Multi-tasking and Synchronization Mechanisms in the Programming Language SR: M. S. Atkins and R. A. Olsson	879
Index Preparation and Processing: P. Chen and M. A. Harrison	897
Short Communication	
Compiler Performance Analysis Tools: T. S. Heines and P. J. Jalics ..	917

Issue No. 10, OCTOBER

A LISP Implementation of the Model for 'Communicating Sequential Processes': C. J. Fidge	923
Modular Design for Simulation: R. Sharma and L. L. Rose	945
RTS: A System to Simulate the Real Time Cost Behaviour of Parallel Computations: B. Qin, H. A. Sholl and R. A. Ammar	967
NSEDIT: A Syntax-directed Editor and Testing Tool Based on Nassi-Shneiderman Charts: K. Halewood and M. R. Woodward	987
GNU Emacs as a Dynamically Extensible Programming Environment: H. Halme and J. Heinänen	999

Short Communication

- Support for Graphs of Processes in a Command Interpreter:
C. McDonald and T. I. Dix 1011

Issue No. 11, NOVEMBER

- Derivation of Local Software Quality Metrics (Software Quality Circles):
J. H. Poore 1017
- On a Formal Definition and Application of Dimensional Design: M.
Bertran-Salvans 1029
- DAG—A Program that Draws Directed Graphs: E. R. Gansner, S. C. North
and K. P. Vo 1047
- A Tale of Two Greps: A. Hume 1063
- The Active Deallocation of Objects in Object-oriented Systems: M. C.
Atkins and L. R. Nackman 1073
- Load Balancing in a Session-based Distributed File-store Architecture: M.
J. Santana and E. J. Zaluska 1091

Issue No. 12, DECEMBER

- K6—A Protected Mode Kernel for the iAPX286: P. J. Le Riche 1109
- Program Generation for Ada—A Case Study: P. Allen and A. Burns 1125
- Elastic Memory: Buddy Systems Interface: D. J. Challab 1139
- Concurrent C++: Concurrent Programming with Class(es): N. H. Gehani
and W. D. Roome 1157
- A Debugger for Parallel Processes: J. H. Griffin, H. J. Wasserman and L.
P. McGavran 1179

VOLUME CONTENTS

ix

Short Communication

- An Addendum to G. S. Blair, J. A. Mariani and W. D. Shepherd: 'Practical
Extension to UNIX for Interprocess Communication': D. Saunders 1191

Letter to the Editor 1193

Author Index 1195

Key Word Index 1196